

# SHIMANO SW-EN605-R Shifting Switch Instructions

Home » Shimano » SHIMANO SW-EN605-R Shifting Switch Instructions

#### Contents

- 1 SHIMANO SW-EN605-R Shifting
- **Switch**
- **2 Product Usage Instructions**
- **3 OVERVIEW**
- **4 Specifications**
- 5 FAQs
- 6 Documents / Resources
  - **6.1 References**



SHIMANO SW-EN605-R Shifting Switch



# **Product Usage Instructions**

#### • Europe:

 For users in Europe, ensure compliance with Directive 2014/53/EU. Full text of the EU declaration of conformity is available at the following internet address: <a href="http://si.shimano.com">http://si.shimano.com</a>

#### • UK (Great Britain):

 Compliant with The Radio Equipment Regulations 2017. Full text of the UK declaration of conformity is available at the following internet address: <a href="http://si.shimano.com">http://si.shimano.com</a>

#### • USA:

Compliant with FCC Rules part 15. Follow the FCC guidelines for operation to prevent harmful
interference. Do not co-locate this transmitter with other antennas or transmitters. Ensure compliance
with FCC RF radiation exposure limits. For assistance, consult a dealer or an experienced radio/TV
technician.

#### • Canada:

Complies with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). This
device must not cause interference and should accept any interference received. Follow Canadian
regulations for usage.

## **OVERVIEW**



Specifications

Series			SHIMANO
Model no.			SW-EN605-R
Switch type			Fixed button position
Position			Clamp band
Di2 connectivity wired	Di2 shifting		-
Di2 connectivity wireless	Di2 shifting		<b>✓</b>
Button numbers (pcs)			3
Master unit			_
Firmware update by E-TUBE PROJECT			_
SD50 port (pcs)			0
SD300 port (pcs)			0
SD50 connector (pcs)			0
SD300 connector (pcs)			0
Switch1	Default function		RD outward
	Multiple input	2 step	_
		Hold	<b>✓</b>
	Adjustable lever position		_
Switch2	Default function		RD inward
	Multiple input	2 step	_
		Hold	<b>✓</b>
	Adjustable lever position		_
Switch3	Default function		Shifting mode
	Multiple input	2 step	_
		Hold	<b>✓</b>
Suspension switch			_
Battery			CR1632 x 2
LED	Shimano system status		<b>/</b>
Average weight (g)			
Note			-

# **FAQs**

- What should I do if I experience interference with the device?
  - If you experience interference, try the following:
    - Reorient or relocate the receiving antenna.

- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a different circuit from the receiver.
- Consult the dealer or a radio/TV technician for assistance.

#### **Documents / Resources**



SHIMANO SW-EN605-R Shifting Switch [pdf] Instructions SW-EN605-R, SW-EN605-R Shifting Switch, Shifting Switch, Switch

## References

- Anatel Agência Nacional de Telecomunicações
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.